

# WEST Search History for Application 10711985

Creation Date: 2008062217:02

| Query  | DB  | Op. | Plur. | Thes.    | Date       |
|--|---|-----|-------|----------|------------|
| 20030149530.pn.  | PGPB,<br>USPT,<br>EPAB,<br>JPAB,<br>DWPI,<br>TDBD | ADJ | YES   | ASSIGNEE | 06-22-2008 |
| path near2 predict\$ near3 vehicle   | PGPB,<br>USPT,<br>EPAB,<br>JPAB,<br>DWPI,<br>TDBD | ADJ | YES   | ASSIGNEE | 06-22-2008 |
| path near3 track\$ near3 (sens\$ or detect\$)  | PGPB,<br>USPT,<br>EPAB,<br>JPAB,<br>DWPI,<br>TDBD | ADJ | YES   | ASSIGNEE | 06-22-2008 |
| vehicle near2 (state or condition) near2 signal\$  | PGPB,<br>USPT,<br>EPAB,<br>JPAB,<br>DWPI,<br>TDBD | ADJ | YES   | ASSIGNEE | 06-22-2008 |
| path near3 track\$ near3 module  | PGPB,<br>USPT,<br>EPAB,<br>JPAB,<br>DWPI,<br>TDBD | ADJ | YES   | ASSIGNEE | 06-22-2008 |
| (path near3 track\$ near3 (sens\$ or detect\$) ) and<br>(vehicle near2 (state or condition) near2 signal\$ ) and<br>(path near3 track\$ near3 module ) | PGPB,<br>USPT,<br>EPAB,<br>JPAB,<br>DWPI,<br>TDBD | ADJ | YES   | ASSIGNEE | 06-22-2008 |
| (20030149530.pn. ) and (path near2 predict\$ near3 vehicle )   | PGPB,<br>USPT,<br>EPAB,<br>JPAB,                  | ADJ | YES   | ASSIGNEE | 06-22-2008 |

|  | DWPI,<br>TDBD                                     |     |     |          |            |
|--|---|-----|-----|----------|------------|
| (path near3 track\$ near3 (sens\$ or detect\$) and vehicle near2 (state or condition) near2 signal\$ and path near3 track\$ near3 module ) and (20030149530.pn. and path near2 predict\$ near3 vehicle ) | PGPB,<br>USPT,<br>EPAB,<br>JPAB,<br>DWPI,<br>TDBD | ADJ | YES | ASSIGNEE | 06-22-2008 |
| (20030149530.pn. and path near2 predict\$ near3 vehicle ) and (path near3 track\$ near3 (sens\$ or detect\$) )   | PGPB,<br>USPT,<br>EPAB,<br>JPAB,<br>DWPI,<br>TDBD | ADJ | YES | ASSIGNEE | 06-22-2008 |
| (20030149530.pn. and path near2 predict\$ near3 vehicle ) and (vehicle near2 (state or condition) near2 signal\$ )   | PGPB,<br>USPT,<br>EPAB,<br>JPAB,<br>DWPI,<br>TDBD | ADJ | YES | ASSIGNEE | 06-22-2008 |
| (20030149530.pn. and path near2 predict\$ near3 vehicle ) and (path near3 track\$ near3 module )   | PGPB,<br>USPT,<br>EPAB,<br>JPAB,<br>DWPI,<br>TDBD | ADJ | YES | ASSIGNEE | 06-22-2008 |
| (path with predict\$ with vehicle).clm.  | PGPB  | ADJ | YES | ASSIGNEE | 06-22-2008 |
| (vehicle with state with sensor\$ with state with signal\$).clm.   | PGPB  | ADJ | YES | ASSIGNEE | 06-22-2008 |
| (path with predict\$ with module with track\$ with module).clm.  | PGPB  | ADJ | YES | ASSIGNEE | 06-22-2008 |
| ((path with predict\$ with vehicle).clm. ) and ((vehicle with state with sensor\$ with state with signal\$).clm. )   | PGPB  | ADJ | YES | ASSIGNEE | 06-22-2008 |
| (path near2 predict\$ near3 vehicle ) and (path near3 track\$ near3 (sens\$ or detect\$) ) and (vehicle near2 (state or condition) near2 signal\$ )  | USPT  | ADJ | YES | ASSIGNEE | 06-22-2008 |
| (path near2 predict\$ near3 vehicle ) and (vehicle near2 (state or condition) near2 signal\$ )   | PGPB,<br>USPT,<br>EPAB,<br>JPAB,<br>DWPI,<br>TDBD | ADJ | YES | ASSIGNEE | 06-22-2008 |

|   |               |     |     |          |            |
|---|---------------|-----|-----|----------|------------|
| 7044132.pn.   | PGPB,<br>USPT | ADJ | YES | ASSIGNEE | 06-22-2008 |
| 6185490.pn.   | PGPB,<br>USPT | ADJ | YES | ASSIGNEE | 06-22-2008 |
| ((6246961 4969103 6204756 20020044081 5999874 5751836 5684474 6044321 6420997 5629847 20030076981 5552986 5872536 6229438 5646612 4638289 6044166 6327528 6026340 5771481 6002983 6226389 5173859 6225918 5926126 5479173 5680097 5602760 6405132 6094159 5699040 5635922 4257703 5182459 3514610 5249157 5502432 5063603 5314037 6031484 4992943 5751211 5838228 6209909 5847755 6151539 6087928 5166881 5574463 5529138 5847472 5905457 5949918 5920345 5779264 5710565 6037860 6018308 6085151 5949366 6480144 5906393 5699057 5604683 5748477 6121896 5749426 6084508 6219606 6223125 5467283 6049619 6114951 5964822 20030100982 6088639 5963272 4916450 5835007 6161074 6317693 4381829 5534870 5040118 6259992 5430432 6185490 5162794 6249738 5959552 5526269 5999117 4673937 4994972 4623966 5955967 6218960 5230400 5091726 5307136 5815093 6168198 5521580 5745870 5541590 6157892 5754099 20010018641 5572428 5234071 6256584 6169479 5983161 5995037 5936549 5808561 6188316 6076028 5835873 6061015 6097332 6025797 6177866 5594414 6186539 6148943 4833469 5689264 6191704)!([PN] ) and (path near3 track\$ near3 (sens\$ or detect\$) ) | PGPB,<br>USPT | ADJ | YES | ASSIGNEE | 06-22-2008 |
| (vehicle near2 (state or condition) near2 signal\$ ) and ((6246961 4969103 6204756 20020044081 5999874 5751836 5684474 6044321 6420997 5629847 20030076981 5552986 5872536 6229438 5646612 4638289 6044166 6327528 6026340 5771481 6002983 6226389 5173859 6225918 5926126 5479173 5680097 5602760 6405132 6094159 5699040 5635922 4257703 5182459 3514610 5249157 5502432 5063603 5314037 6031484 4992943 5751211 5838228 6209909 5847755 6151539 6087928 5166881 5574463 5529138 5847472 5905457 5949918 5920345 5779264 5710565 6037860 6018308 6085151 5949366 6480144 5906393 5699057 5604683 5748477 6121896 5749426 6084508 6219606 6223125 5467283 6049619 6114951 5964822 20030100982 6088639 5963272  | PGPB,<br>USPT | ADJ | YES | ASSIGNEE | 06-22-2008 |

|   |               |     |     |          |            |
|---|---------------|-----|-----|----------|------------|
| 4916450   5835007   6161074   6317693   4381829  <br>5534870   5040118   6259992   5430432   6185490  <br>5162794   6249738   5959552   5526269   5999117  <br>4673937   4994972   4623966   5955967   6218960  <br>5230400   5091726   5307136   5815093   6168198  <br>5521580   5745870   5541590   6157892   5754099  <br>20010018641   5572428   5234071   6256584  <br>6169479   5983161   5995037   5936549   5808561  <br>6188316   6076028   5835873   6061015   6097332  <br>6025797   6177866   5594414   6186539   6148943  <br>4833469   5689264   6191704)! [PN] and path near3<br>track\$ near3 (sens\$ or detect\$) ) |               |     |     |          |            |
| (("6721659") [URPN] ) and (path near3 track\$ near3<br>(sens\$ or detect\$) )   | PGPB,<br>USPT | ADJ | YES | ASSIGNEE | 06-22-2008 |